

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Thursday, June 21, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L21	(HCV or hepatitis adj c) same replicon and replicon same (sequence or protein or polypeptide of homolog\$) same (different or other or another) near3 (isolate or variant or subtype or strain)	15
<input type="checkbox"/>	L20	(HCV or hepatitis adj C) with replicon same chimers\$	28
<input type="checkbox"/>	L19	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same replicon	95
<input type="checkbox"/>	L18	(NS5\$2 or NS3 or protease or enzyme)with (clinical adj isolate)	53
<input type="checkbox"/>	L17	(NS5\$2 or NS3 or protease or enzyme) same (clinical adj isolate)	115
<input type="checkbox"/>	L16	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same (clinical adj isolate)	4
<input type="checkbox"/>	L15	(HCV or hepatitis adj C) same (chimers\$ or heterologous or substitut\$) same (clinical adj isolate)	0
<input type="checkbox"/>	L14	(NS5\$2 or NS3 or protease or enzyme) same (HCV or hepatitis adj C) and (assay or screen\$ or identif\$ or determin\$) same (drug or therapeut\$ or antiviral or anti adj viral or inhibit\$) and clinical adj isolate	0
<input type="checkbox"/>	L13	(NS5\$2 or NS3 or protease or enzyme) same (HCV or hepatitis adj C) same (drug or therapeut\$ or antiviral or anti adj viral or inhibit\$) and clinical adj isolate	0
<input type="checkbox"/>	L12	(NS5\$2 or NS3) same (HCV or hepatitis adj C) and (antiviral or anti adj viral or inhibit\$) same (enzyme or protease or NS3 or NS5\$2) and clinical adj isolate	0
<input type="checkbox"/>	L11	L10 and replicon same (HCV or hepatitis adj C)	13
<input type="checkbox"/>	L10	(HCV or hepatitis adj C) same clinical adj isolate	47
<input type="checkbox"/>	L9	replicon same clinical adj isolate	8
<input type="checkbox"/>	L8	replicon same (HCV or hepatitis adj C) and (heterolog\$ or chimers\$ or foreign\$ or substitut\$) same clinical adj isolate	4
<input type="checkbox"/>	L7	replicon same (HCV or hepatitis adj C) and clinical adj isolate	20
<input type="checkbox"/>	L6	assay same clavulanic adj acid same beta adj lactamase	29
<input type="checkbox"/>	L5	signal adj to adj noise same clavulanic adj acid	0
<input type="checkbox"/>	L4	L2 and L3	19
<input type="checkbox"/>	L3	L1 and replicon same (flavivir\$ or HCV or hepatitis adj C)	255
<input type="checkbox"/>	L2	L1 and beta adj lactamase	506
<input type="checkbox"/>	L1	replicon same (signal or reporter or beta adj lactamase)	1550

END OF SEARCH HISTORY



All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search for

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#16	Related Articles for PubMed (Select 12584317)	15:37:45	267
#13	Search replicon AND beta-lactamase Limits: Publication Date to 2003/04/11	15:37:13	32
#12	Search replicon AND beta-lactamase	15:32:45	46
#8	Search (HCV or "hepatitis C") AND beta-lactamase	15:29:24	6
#7	Search (signal or reporter) AND beta-lactamase	15:29:04	540

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)